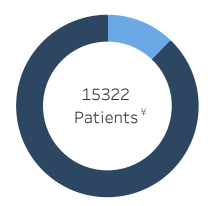


HIV Care Continuum Dashboard 2020

Site-Specific Performance on Viral Load Suppression *

In Care, but not at Established CCD Site



Suppressed: **13,436** (87.7%)

Not Suppressed: **1,886** (12.3%)

2020

Viral Load Suppression*

NYC

88.6%

In Care but not Established at a CCD Site

86.6%



88.9%

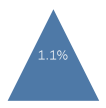
NYC

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In Care but not Established at a CCD Site

87.7%

2017-2020 Progress on Viral Load Suppression



¥In Care: A person is considered to be established in HIV care if they had two CD4/VL tests at least 3 months apart in 2018 ±Viral Load Suppression: Last quantitative HIV RNA value <200 copies/mL

Quinn TC et al. Viral load and heterosexual transmission of human immunodeficiency virus type 1. N Engl J Med 342(13): 921-929, 2000 *Goal: 90% local Viral Load Suppression goal

Data source: Laboratory data reported to the NYC HIV surveillance registry